

Third Batch of N-numbers**Date: June 19, 2002****Total: 135*******AMENDMENT***(revised June 27, 2002)**

Submit completed objector's questionnaires for the following requests by **5:00 P.M. on July 17, 2002.**

*****Important Note*****

Please note that there are 3 sets of duplicates in the following table: **N489.03, N489.04, and N489.06**. They are N-numbers, for which more than one requester is associated with the exclusion request. Please do not submit a duplicate response to these items. **Treat them as one request.**

*****Slight revisions made June 21, 2002*****

ITW Product N314.10 (mistakenly referenced as a cold-rolled) is now correctly categorized as "hot rolled flat rolled"
ITW Product N314.13 is categorized as a hot rolled flat rolled product

Company Name	N-number	Product Category	One Line Description
ITW	N314.01	Hot Rolled Flat Rolled	Hot rolled high carbon flat rolled steel, pickled with a carbon range of .45 to .55
ITW	N314.02	Cold Rolled Flat Rolled	Cold rolled high carbon flat rolled steel, pickled with a carbon range of .45 to .55
ITW	N314.03	Cold Rolled Flat Rolled	Cold rolled coiled steel per ASTM A1008 DDS Type B with a thickness of .686mm
ITW	N314.04	Cold Rolled Flat Rolled	Cold rolled coiled steel per ASTM A1008 DDS Type B with a thickness of 1.27mm
ITW	N314.05	Hot Rolled Flat Rolled	Hot rolled sheets in coils; thickness of 3.76mm -0 +.21mm , grade 310 Mpa minimum yield strength per TRW raw material specification TRWMS30320361.
ITW	N314.06	Hot Rolled Flat Rolled	Hot rolled sheets in coils; thickness of 3.60mm -0+.21mm and 3.48mm-0+.21mm, grade 482 Mpa minimum yield per TRW raw material specification TRWMS30320361.
ITW	N314.07	Cold Rolled Flat Rolled	Cold-rolled coiled steel per ASTM A1008 DDS Type B with a thickness of 0.38 to 1.27mm
ITW	N314.08	Cold Rolled Flat Rolled	COLD ROLLED , FLAT ROLLED, HIGH CARBON, DRAW QUALITY, SPHEROIDIZED ANNEALED SAE 1050 MODIFIED STEEL. USED IN THE MANUFACTURE OF FASTENERS FOR THE AUTOMOTIVE INDUSTRY
ITW	N314.09	Hot Rolled Flat Rolled	Hot rolled flat rolled steel, 2mm or less in thickness, 1240mm or less in width, type SAE 1030 (modified)
ITW	N314.10	Hot Rolled Flat Rolled	Hot rolled flat rolled steel, 2.5mm or less in thickness, 1240mm or less in width, type SAE 1030 (modified)

ITW	N314.11	Hot Rolled Flat Rolled	Hot rolled flat rolled steel, 2.5mm or less in thickness, 1162.5mm in width, type SAE 1050 (modified)
ITW	N314.12	Hot Rolled Flat Rolled	Hot rolled flat rolled steel, 2.5mm or less in thickness, 1300mm or less in width, type SAE 1012
ITW	N314.13	Hot Rolled Flat Rolled	Hot rolled flat rolled steel, 2.5mm or less in thickness, 1300mm or less in width, type SAE 1023 (modified)
ITW	N314.14	Hot Rolled Flat Rolled	Hot rolled flat rolled steel, 2mm or less in thickness, 1240mm or less in width, type SAE 1025 (modified)
Komatsu America Corp	N320.01	Hot Rolled Flat Rolled	Hot rolled steel special alloy plate, 30-120 mm thick, .2 - .3 % Nickel annealed and vacuum treated
Komatsu America Corp	N320.02	Hot Rolled Flat Rolled	Hot rolled steel special alloy plate, 30-120 mm thick, 1.10 – 1.15% nickel, annealed and vacuum treated
Northland Aluminum Products	N322.01	Corrosion Resistant	Aluminum/silicon alloy coated, ultra-low carbon steel, ASTM A463/A463M specifications, cold-rolled, non-chromate, DDS-IF or EDDS grade, minimum outgas, for use in high temperature porcelain enameled cookware.
Valbruna	N324.01	SS Bar	Stainless steel solenoid quality bars, meeting AISI 430F and 430FR specifications, with a ¼" - 1.5" diameter, sold under the proprietary trade name "MG1" and "MG2", respectively.
Valbruna	N324.02	SS Bar	Electro-slag remelted stainless steel flat bars meeting AISI 403 and 403 CB specifications.
Valbruna	N324.03	SS Bar	Electro-slag remelted stainless steel flat bars meeting AISI 422 specifications.
Valbruna	N324.04	SS Bar	Stainless steel angles meeting AISI 304 and 304L specifications, in sizes including ¾" x ¾" x 1/8", and 4" x 4", in all thicknesses.
Valbruna	N324.05	SS Bar	Stainless steel angles meeting AISI 304 and 304L specifications, in sizes ¾" x ¾" x 3/16", 3" x 3" x 1/2", and 3.5" x 3.5" x 3/8".
Valbruna	N324.07	SS Bar	Stainless steel reinforcing bars, cut-to-length and in coils, meeting ASTM Standard A955 M-96, meeting AISI 304 and 304LN specifications, sold under the proprietary trade name "REVAL 30".
Valbruna	N324.08	SS Bar	Stainless steel reinforcing bars, cut-to-length and in coils, meeting ASTM Standard A955 M-96, meeting AISI 2205 specifications.
Valbruna	N324.09	SS Bar	Stainless steel reinforcing bars meeting ASTM Standard A955 M-96, meeting AISI 316 and 316LN specifications, sold under the proprietary trade name "REVAL 31".

Valbruna	N324.10	SS Bar	Stainless steel angles meeting AISI 316 and 316L specifications, in sizes 3" x 3" x 3/16", 3" x 3" x 1/2", and 3.5" x 3.5" x 3/8".
SAS Stressteel	N327.01	Rebar	Precision hot rolled reinforcing bars in Grade 150 with deformations in a threadable format.
SAS Stressteel	N327.02	Rebar	Precision hot rolled tempered steel bars in Grade 75 with deformations in a threadable format.
SAS Stressteel	N327.03	Rebar	Precision hot rolled tempered steel bars in grade 95 with deformations in a threadable format
Atlas Steel Product Company	N331.01	Corrosion Resistant	Aluminized ASTM A463 Type 1 DDS IFS with a T1-25 Coating
Bedford Steel	N332.01	Hot Rolled Bar	Bedrock 2725- Hollow Drill Bars and Rods
Bedford Steel	N332.02	Hot Rolled Bar	Bedrock 7378 Hollow Drill Bars and Rods
Bedford Steel	N332.03	Hot Rolled Bar	Bedrock 3350 Hollow Drill Bars and Rods
Bedford Steel	N332.04	Hot Rolled Bar	Bedrock 1130 Hollow Drill Bars and Rods
Bedford Steel	N332.05	Hot Rolled Bar	Bedrock 3540 Hollow Drill Bars and Rods
Dura Automotive	N349.01	Cold Rolled Flat Rolled	Cold Rolled special profile steel bars (SAE 1020) for use in GM M-Van Hinges
Firth Rixson	N354.02	Hot Rolled Bar	Hot-rolled, spheroidize annealed, descaled, oiled bar in AMS 6302 material used for aircraft brake segments and links
Firth Rixson	N354.03	Hot Rolled Bar	1% Cr Mo V steel for bolting applications up to 570 degrees Celsius in power generation turbines
Aceralia Redondos	N369.01	Hot Rolled Bar	Free cutting steel, bars and rods in irregularly wound coils, hot rolled
Aceralia Redondos	N369.02	Hot Rolled Bar	Free cutting steel, bars and rods not further worked than rolled, hot drawn or hot extruded
Dillinger	N370.04	Plate	Corrosion Resistant Alloy Clad Plates for Pipelines
Lake Shore Live Steamers	N379.01	Hot Rolled Bar	Hot rolled 1015 steel railroad rail for scale model railroads
Balkan Steel AD Skopje	N388.01	Hot Rolled Flat Rolled	Hot Rolled Sheet In Coils
Balkan Steel AD Skopje	N388.02	Cold Rolled Flat Rolled	Cold Rolled Sheet In Coils
Balkan Steel AD Skopje	N388.03	Corrosion Resistant	Hot-dipped galvanized sheet in coils
AvestaPolarit Ltd.	N389.01	SS Bar	PRODEC improved machining stainless steel cold finished bar in sizes less than 25.4 mm.
AvestaPolarit Ltd.	N389.02	SS Wire Rod	PRODEC improved machining stainless hot rolled, solution annealed and descaled wire rod in sizes less than or equal to 25.4 mm.
AvestaPolarit Ltd.	N389.03	SS Wire Rod	Stainless steel wire rod in hex shape in sizes greater than 19.1 mm diameter
AvestaPolarit Ltd.	N389.04	SS Wire Rod	Stainless steel hot-rolled, flat bar in coil form with a thickness of 4.5 mm to 14 mm and a width of 17 mm to 35 mm.

AvestaPolarit Ltd.	N389.05	SS Wire	Stainless steel hot rolled, solution annealed and descaled wire rod in irregularly wound coils in sizes less than or equal to 7.0 mm diameter in grade 302XK.
AvestaPolarit Ltd.	N389.06	SS Wire	Stainless steel wire rod in square shape in sizes greater than 19.1 mm diameter.
AvestaPolarit Ltd.	N389.07	SS Wire	Stainless steel hot rolled, solution annealed and descaled wire rod in irregularly wound coils in sizes less than or equal to 7.0 mm diameter in grade 304XX
AvestaPolarit Ltd.	N389.08	SS Wire	Stainless steel hot rolled, softened and descaled wire rod in irregularly wound coils in sizes 5 to 7 mm diameter of grade 304XP.
AvestaPolarit Ltd.	N389.09	SS Wire	Stainless steel hot rolled, solution annealed and descaled wire rod in irregularly wound coils in sizes less than or equal to 7.0 mm diameter of grade 302XG.
AvestaPolarit Ltd.	N389.10	SS Wire	Stainless steel hot rolled, solution annealed and descaled wire rod in irregularly wound coils in sizes less than or equal to 7.0 mm diameter in grade 304UG.
AvestaPolarit Ltd.	N389.11	SS Wire	Stainless steel hot rolled, solution annealed and descaled wire rod in irregularly wound coils in sizes less than or equal to 7.0 mm diameter in grade 316XJ.
ESTA	N397.04	Welded Pipe & Tube(Other than OCTG)	High Frequency Induction ("HFI") welded line pipe 18 to 24 inches in outside diameter, regardless of wall thickness or grade
J&F Steel	N409.02	Corrosion Resistant	Electrogalvanized Prepainted Flat Roll used in Manufacturing of Microwave Ovens
Mubea	N422.01	Cold Rolled Flat Rolled	Tension leveled cold-rolled strip steel with lamination-free surface, semi-finished proprietary product for use in high stressed automotive hose clamps, grade 50/51 CrV4
Niagara LaSalle (UK)	N424.01	Hot Rolled Bar	Hot-rolled Carbon Steel, grade ASTM A36, Near-Square Flat Bar (57.15 x 63.5)
Niagara LaSalle (UK)	N424.02	Hot Rolled Bar	Hot-rolled Carbon Steel, grade ASTM A36, Near-Square Flat Bar (50.8 x 57.15)
Niagara LaSalle (UK)	N424.03	Hot Rolled Bar	Hot-rolled Carbon Steel Bar, grade ASTM A572 in special rectangular bar shape
Niagara LaSalle (UK)	N424.04	Hot Rolled Bar	Hot-rolled Free cutting Steel, AISI C12L14, Half-Round Special Bar Shape
Niagara LaSalle (UK)	N424.05	Hot Rolled Bar	Hot-rolled Carbon Steel, grade ASTM A36, Near-Square Flat Bar (31.75 x 38.1)
Niagara LaSalle (UK)	N424.06	Hot Rolled Bar	Hot-rolled Carbon Steel, ASTM A36, Half Oval Special Bar Shape
Niagara LaSalle (UK)	N424.10	Cold Finished Bar	Cold Finished C1018 Flat Carbon Steel Bar
Niagara LaSalle (UK)	N424.11	Hot Rolled Bar	Hot-rolled Free cutting AISI 11L17 127 mm x 38.1 mm Flat Bar

Niagara LaSalle (UK)	N424.12	Cold Finished Bar	Turned and Polished Free cutting Steel Bar
Niagara LaSalle (UK)	N424.13	Hot Rolled Bar	Hot-rolled SAE 8620 Low Copper Alloy Steel Flat Bar
Niagara LaSalle (UK)	N424.14	Hot Rolled Bar	Hot-rolled SBQ B26 Boron Alloy Steel Flats
Niagara LaSalle (UK)	N424.16	Hot Rolled Bar	Hot-rolled H & T MPI Tested Grade 4140 Alloy Flat Bar (76.2 x 63.5)
Niagara LaSalle (UK)	N424.19	Hot Rolled Bar	Hot-rolled H&T Eddy Current Tested Grade 4140 Alloy Steel Bar
Niagara LaSalle (UK)	N424.20	Hot Rolled Bar	Hot-rolled SAE 4140 Alloy Steel Flat Bar (120 mm x 60 mm)
Niagara LaSalle (UK)	N424.21	Hot Rolled Bar	Hot-rolled H & T MPI tested, 4140 Alloy Steel Flat Bar (68.89 x 59.23)
Niagara LaSalle (UK)	N424.22	Cold Finished Bar	Turned and Polished Carbon Steel Bar
Niagara LaSalle (UK)	N424.25	Hot Rolled Bar	Hot-rolled Carbon Steel, ASTM A36, Half Round Special Bar Shape (50.8 x 25.4)
Niagara LaSalle (UK)	N424.26	Hot Rolled Bar	Hot-rolled Carbon Steel, ASTM A36, Half Round Special Bar Shape (41x20)
Niagara LaSalle (UK)	N424.28	Hot Rolled Bar	Hot-rolled Carbon Steel Triangular Type Special Bar Shape
Niagara LaSalle (UK)	N424.29	Hot Rolled Bar	Hot rolled large hexagon carbon steel bar.
Niagara LaSalle (UK)	N424.30	Hot Rolled Bar	Hot-rolled SAE 5120 Alloy Steel Flat Bar
Niagara LaSalle (UK)	N424.33	Hot Rolled Bar	Hot-rolled SAE 4140 Alloy Steel Flat Bar for Drawbars (89.9 x 87.15)
Niagara LaSalle (UK)	N424.34	Hot Rolled Bar	Hot-rolled large hexagon free cutting bars
Niagara LaSalle (UK)	N424.35	Hot Rolled Bar	Hot-rolled Free cutting Steel Large Square Bar
Niagara LaSalle (UK)	N424.36	Cold Finished Bar	Large Cold Finished Hexagons According to ASTM A29/A108
Niagara LaSalle (UK)	N424.37	Hot Rolled Bar	Hot-rolled Carbon Steel Bar in Special Rectangular Bar Shape
Niagara LaSalle (UK)	N424.38	Hot Rolled Bar	Hot-rolled Alloy Steel Large Square Bar
Niagara LaSalle (UK)	N424.39	Hot Rolled Bar	Hot-rolled SBQ Carbon Steel Large Square Bar
Niagara LaSalle (UK)	N424.40	Hot Rolled Bar	Hot-rolled Grade 4340 Alloy Steel Flat Bar
Niagara LaSalle (UK)	N424.41	Hot Rolled Bar	Hot-rolled SBQ Free cutting Steel Flat Bar over 38.1 mm Thick
Niagara LaSalle (UK)	N424.42	Hot Rolled Bar	Hot-rolled Carbon Steel, ASTM A36, Half Round Special Bar Shape (63.5 x 31.8)
Niagara LaSalle (UK)	N424.43	Hot Rolled Bar	Hot-rolled Carbon Steel, ASTM A36, Half Round Special Bar Shape (76 x 38)
Niagara LaSalle (UK)	N424.44	Hot Rolled Bar	Hot-rolled SAE 4140 Alloy Steel Flat Bar for Drawbars (127 x 63.5)
Niagara LaSalle (UK)	N424.46	Hot Rolled Bar	Hot-rolled Large Hexagon Alloy Bar

Niagara LaSalle (UK)	N424.47	Hot Rolled Bar	Hot-rolled SBQ Carbon Steel Large Square Bar
Niagara LaSalle (UK)	N424.48	Cold Finished Bar	Cold Drawn free cutting valve block flat bar
Niagara LaSalle (UK)	N424.49	Cold Finished Bar	Cold finished C1018 carbon steel wide flat bar
Niagara LaSalle (UK)	N424.50	Cold Finished Bar	Cold drawn carbon steel Schumag flat bar, grade C1018
Niagara LaSalle Corporation (US)	N425.03	Hot Rolled Bar	Hot-rolled AISI C1144 Flat Bars
Niagara LaSalle Corporation (US)	N425.06	Hot Rolled Bar	Hot-rolled Free cutting Steel Large Square Bar
Niagara LaSalle Corporation (US)	N425.07	Hot Rolled Bar	Hot-rolled SBQ Carbon Steel Large Square Bar
Niagara LaSalle Corporation (US)	N425.08	Hot Rolled Bar	Hot-rolled SBQ Carbon Steel Large Square Bar
CRH North America	N427.01	Cold Rolled Flat Rolled	Ultra High Strength Cold Rolled Strip with 1.5 and 2.0 mm thickness, less than 500 mm wide for the manufacture of safety critical formed automotive seat tracks
Ovako Steel	N438.02	Hot Rolled Bar	Hot Rolled Bars (Ball Bearing Steel) under 47.625 mm in diameter
Salzgitter AG Stahl and Technologie	N445.01	Plate	Wear resistant alloy plate Brinar 400 Cr
Suspa	N458.01	Welded Pipe & Tube(Other than OCTG)	Welded drawn over mandrel steel tubing for gas springs, DIN 2393
Thyssen Steel Group	N465.10	Cold Rolled Flat Rolled	Cold rolled, aluminum killed drawing quality with restricted mechanical properties
Thyssen Steel Group	N465.13	Cold Rolled Flat Rolled	Cold rolled aluminum killed drawing quality with restricted mechanical properties
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.01	Corrosion Resistant	Retained Austenite (TRIP) Steel, cold-rolled substrate, alloy, hot dip galvanized
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.02	Corrosion Resistant	Complex phase steel, hot rolled substrate, alloy, electrogalvanized
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.03	Corrosion Resistant	Retained Austenite (TRIP) Steel, cold-rolled substrate, alloy, electrogalvanized.
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.04	Corrosion Resistant	Retained Austenite (TRIP) Steel, hot-rolled substrate, alloy, hot dip galvanized
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.05	Corrosion Resistant	Dual phase steel, cold-rolled substrate, alloy, hot dip galvanized (500MPa)
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.06	Corrosion Resistant	Partial Martensitic steel, cold-rolled substrate, alloy, electrtogalvanized.
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.08	Corrosion Resistant	Dual-phase steel, cold-rolled substrate, alloy, electrogalvanized (600 MPa)

ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.09	Corrosion Resistant	Complex phase steel, hot-rolled substrate, alloy, hot dip galvanized.
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.10	Corrosion Resistant	Complex phase steel, hot-rolled substrate, alloy, electrogalvanized.
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.11	Corrosion Resistant	Martensitic phase steel, hot rolled substrate, hot dip galvanized.
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.12	Corrosion Resistant	Dual-phase steel, hot rolled substrate, alloy, electrogalvanized
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.13	Corrosion Resistant	Martensitic phase steel, hot rolled substrate, electrogalvanized
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.14	Corrosion Resistant	Dual-phase steel, cold-rolled substrate, alloy, electrogalvanized (500 MPa)
ThyssenKrupp North America/ThyssenKrupp Stahl AG	N469.15	Corrosion Resistant	Partial Martensitic steel, cold-rolled substrate, alloy hot dip galvanized.
VAC Magnetic	N479.03	Cold Finished Bar	Direct cast amorphous ribbon with amorphous microstructure for the use in cores and components for use in electronic applications for various application fields such as e.g., power supplies, sensors
Xaloy, Inc	N487.01	Hot Rolled Bar	SBQ Hot Rolled Bar Din specification #1.8159A
Yieh Phui Enterprise	N488.01	Corrosion Resistant	This pre-painted hot-dip galvanized steel sheet is produced with a substrate of interstitial free steel which coated with a special organic resin typically consists of a primer and finish coat on the topside which specified as high molecular friction.....
ZAPP USA	N489.03	Cold Rolled Flat Rolled	Grade 1095 clean steel with low sulfur and phosphorus content in 1000 mm width
Stahlwerk Ergste Westig	N489.03	Cold Rolled Flat Rolled	Grade 1095 clean steel with low sulfur and phosphorus content in 1000 mm width
ZAPP USA	N489.04	SS Bar	High-grade precision stainless steel profile bar produced to ASTM F138 used for medical implant applications
Stahlwerk Ergste Westig	N489.04	SS Bar	High-grade precision stainless steel profile bar produced to ASTM F138 used for medical implant applications
Stahlwerk Ergste Westig	N489.06	Cold Rolled Flat Rolled	1.25% Carbon Steel Strip for the production of cutting blades
ZAPP USA	N489.06	Cold Rolled Flat Rolled	1.25% Carbon Steel Strip for the production of cutting blades
OneSteel Trading Pty Limited	N495.02	Hot Rolled Bar	Galvanized, cold formed, steel angles with yield strength 50,000psi to 65,000psi (350 to 450 Mpa)

RYCO HYDRAULICS PTY. LTD.	N496.01	Carbon Flanges/Fittings	Two Piece Crimp Hydraulic Couplings for use with RYCO HYDRAULICS Flexible Hydraulic Hose.
RYCO HYDRAULICS PTY. LTD.	N496.02	Carbon Flanges/Fittings	RYCO Reusable Hydraulic Couplings for use with RYCO HYDRAULICS Flexible Hydraulic Hose.
RYCO HYDRAULICS PTY. LTD.	N496.03	Carbon Flanges/Fittings	One Piece Crimp Hydraulic Couplings for use with RYCO HYDRAULICS Flexible Hydraulic Hose.
American Iron & Alloy Corporation	N520.01	Slab	Versa-Bar continuous cast iron V3/V4--Ductile Iron
American Iron & Alloy Corporation	N520.02	Slab	Versa-Bar continuous cast iron V2--Gray Iron
Molitec Steel Co. Ltd.	N521.01	Cold Rolled Flat Rolled	C1095 Steel strip-bread band knife quality
Azovstal Iron & Steel Works	N528.01	Slab	Semi-finished products of steel (slabs) in grade API X70

*****Important Note*****

Please note that there are 3 sets of duplicates in the following table: **N489.03, N489.04, and N489.06**. They are N-numbers, for which more than one requester is associated with the exclusion request. Please do not submit a duplicate response to these items. **Treat them as one request.**